

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L38	12	proton same radiator same neutron same metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:39
L37	0	GeV same proton same radiator same neutron same metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:39
L36	0	MeV same proton same radiator same neutron same metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:39
L35	0	MeV same proton same radiator same neutron same metal same detector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:39
L34	0	MeV same proton same converter same neutron same metal same detector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:38
L33	0	(ultra adj high adj energy) same neutron same metal same detector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:38
L32	0	(ultra adj high adj energy) same neutron same metal same dosimeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:38

L31	1	cosmic same ray same neutron same metal same dosimeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:37
L30	1	dosimeter.clm. and neutron.clm. and metal.clm. and (high.clm. and energy.clm. or (high?energy.clm.))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:19
L29	5	neutron same converter same MeV same metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:07
L28	0	neutron same converter same GeV same metal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:07
L27	15	neutron.clm. and converter.clm. and metal.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:04
L26	1	neutron.clm. and converter.clm. and hydrogenous.clm. and metal.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:04
L25	1	neutron.clm. and converter.clm. and hydrogenous.clm. and metal.clm. and protons.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:01
L24	0	neutron.clm. and converter.clm. and hydrogenous.clm. and metal.clm. and fast.clm. and protons.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 18:01

L23	17	metal and (neutron same dosimeter) and (proton same radiator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 17:57
L22	11	foil and (neutron same dosimeter) and (proton same radiator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 17:55
L21	1	GeV and (neutron same dosimeter) and (proton same radiator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 17:55
L20	1	GeV and (neutron same dosimeter same proton same radiator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 17:54
L19	0	GeV same neutron same dosimeter same proton same radiator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 17:53
L12	0	MeV same proton same radiator same metal same foil same neutron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 16:13
L11	0	MeV same proton same radiator same metal same foil same neutron	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 16:13
L10	0	"14" same MeV same proton same radiator same metal same foil	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 16:13
L9	1	"14" same MeV same proton same radiation same metal same foil	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 16:12
L8	15	high same foil same energy same neutron same dosimeter	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 15:47
L7	2	("6349124").PN. OR ("6594332").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 15:11

L6	57	I5 and (metal or titanium or chrome or chromium or vanadium or iron or copper or wolfram or tungsten or lead) and (hydrogenous or polyethylene or polymethylacrylate) and (Li or lithium or B or Boron or Nitrogen)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 15:01
L5	888	250/390.01,390.03.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 14:59
L4	10	("4074136" "4489315").PN. OR ("5321269").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 14:40
L3	5	("4074136" "4489315").PN. OR ("RE35908").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 14:23
L2	2	("0322787").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 14:21
L1	53	(neutron same dosimeter) and (Ti or Titanium or Cr or Chromium or Fe or Iron or Cu or Copper or "W" or Tungsten or Wolfram or Pb or Lead) and (Polyethylene or Polymethylacrylate) and (Li or B or N) and proton and alpha	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 14:12
S64	9	("4381454").URPN.	USPAT	OR	ON	2008/07/17 12:39
S63	8	("3699337").PN. OR ("4100414").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:36
S62	16	("3932758" "4100414").PN. OR ("4383179").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:30
S61	13	("3792280" "4288291" "4383179" "4588898" "4893017" "5278417" "5321269" "5578830" "5828069").PN. OR ("6362485").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:23
S60	9	("3140397" "3140398" "4074136").PN. OR ("5278417").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 12:15

S59	2	(neutron same dosimeter) and (metal same converter) and hydrogenous and (thermal with neutron)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 12:09
S58	26	high same energy same thermal same fast same neutron same dosimeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 12:01
S57	2	("6140651").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 11:57
S56	3	("3699337").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 11:49
S55	2	("4804514").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 11:45
S54	6	("3144557" "3628019" "3707632").PN. OR ("3868511").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 11:43
S53	3	neutron same metal same (high?energy or (high adj energy)) same (protons or alpha) same hydrogenous same (low?energy or (low adj energy))	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 11:40
S52	5	("4176280" "4365159" "4476390" "4492869" "4599740").PN. OR ("4785168").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/07/17 11:33
S51	2	("4785168").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 11:32

S50	1	neutron same converter same metal same hydrogenous same layer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 11:30
S49	2	("3393318").URPN.	USPAT	OR	ON	2008/07/17 11:27
S48	31	high same energy same low same energy same fast same neutron same dosimeter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/17 11:21
S47	2	("6566657").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 11:16
S46	2	("5278417").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/07/17 09:48

7/17/2008 7:23:39 PM

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